Summary	statistics
---------	------------

Run ID	StanfordEIG10		
Task	resource selection		

Used result documents only Resources used

External resources

<none> Description

This run represents the 200 queries executed over a Cassandra database containing meta information about the >150 search engines. The overall dataset was partitioned into >150 Solr indexes, Vectors were then calculated on a TF-IDF basis which was loaded into a dictionary map. Thresholds for term frequency were established at >=10, >=50 and >=100 respectively. The document map's along with other metadata was then loaded into Cassandra and incoming queries were tokenized before being executed over keys and fields in the Cassandra Keyspace Cassandra. The scoring metric/algorithm is not stable. Additionally only the top result is presented for each query... this is unfortunately due to the unstable scoring algorithm as rank could not be verified.

Number of topics

50

Metric	Average	Median	Min	Max
nDCG@20	0.018	0.000	0.000	0.448
nP@1	0.069	0.000	0.000	1.000
nP@5	0.016	0.000	0.000	0.209

